# **Service Manual**

PT-6910 Series



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# Federal Communications Commission (FCC)

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- · Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and the receiver.
- Connect the equipment onto an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Shielded interconnect cables and a shielded AC power cable must be employed with this equipment to ensure compliance with the pertinent RF emission limits governing this device. Changes or modifications not expressly approved by the system's manufacturer could void the user's authority to operate the equipment.

# **Declaration of Conformity**

- This device complies with part 15 of the FCC rules. Operation is subject to the following conditions:
- · This device may not cause harmful interference, and
- This device must accept any interference received, including interference that may cause undesired
  operation.

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# About this manual

The service manual provides service information for the PT-6910 Series. This manual is designed to help train service personnel to locate and fix failing parts on the machine.

This manual consists of the following sections:

#### **Chapter 1 Getting Started:**

This section covers unpacking and checking the package contents, and identifying components.

### Chapter 2 BIOS Setup Utility:

The BIOS chapter provides information on navigating and changing settings in the BIOS Setup Utility.

#### **Chapter 3 Installing Drivers and Software:**

This chapter provides information on installing drivers for supported operating systems.

#### Chapter 4 Locating the Problem:

Refer to this chapter to locate the failing part or cause of the problem that requires servicing.

### Chapter 5 Replacing Field Replaceable Units (FRUs):

This chapter provides drawings and instructions to replace all FRUs.

#### Appendix: Exploded Diagram, Parts List and Specifications.

The appendix includes an exploded diagram of the machine and the parts list and order number for each part.

# Safety information

Before servicing the machine, read the safety information under the section "Safety and precautions" of the chapter 5 "REPLACING FIELD REPLACEABLE UNITS (FRUs)".

# **Revision history**

Version 1.0, February 2009

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# CHAPTER 1 GETTING STARTED

This chapter describes how to unpack and identifying components on the device. The following topics are described.

- · Unpacking the Machine on page 1
- Identifying components on page 2

# **Unpacking the Machine**

It is a good idea to save the packaging materials and shipping box in case that machine needs to be returned for service. Please un-pack and re-pack the machine as shown in Figure 1.1.

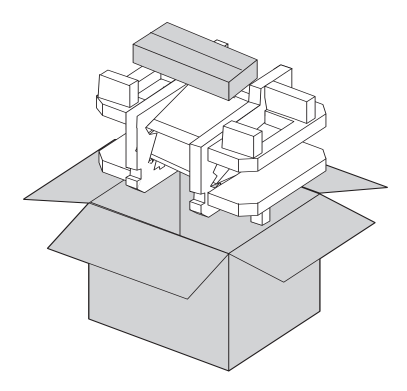


Figure 1.1 Unpacking the machine

# **Identifying components**

This section describes the parts and connectors on the machine.

# Front-right view

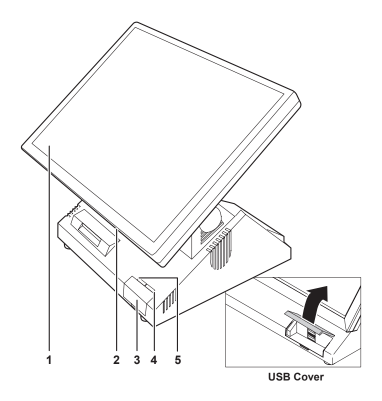


Figure 1.2 Front-right view

Component	Description
1	15-inch TFT LCD touch screen
2	Power Button
3	USB Cover
4	Green Power indicator LED
5	Amber Hard drive activity LED

# Rear view

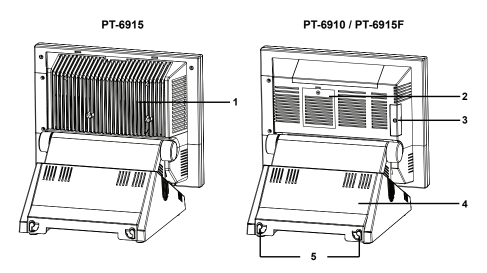


Figure 1.3 Rear view

Component	Description
1	Heat sink rear cover (PT-6915)
2	Filter cover
3	CompactFlash card cover
4	Rear cover
5	Rear cover latches

# I/O connectors

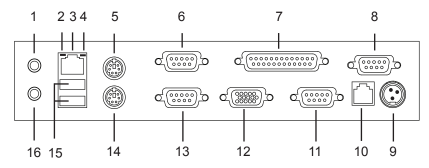


Figure 1.4 PT-6910 Series I/O connectors

Connector	Description
1	Audio Line out
2	Act LED (green) lights when network activity is detected
3	RJ-45 (LAN) connector
4	Link LED (orange) lights when the network is found
5	PS/2 mouse connector
6	COM3 connector
7	Parallel connector
8	COM2 connector
9	Power connector
10	RJ-11 cash drawer connector
11	COM1 connector
12	VGA connector
13	COM4
14	PS/2 keyboard connector
15	USB connectors
16	Mic in

# CHAPTER 2 BIOS SETUP

The primary function of the BIOS (Basic Input and Output System) is to identify and initiate component hardware. The BIOS parameters are stored in non-volatile BIOS memory (CMOS). CMOS contents don't get erased when the computer is turned off. The following topics are described in this chapter.

- · About the Setup Utility on page 5
- · Standard CMOS Features on page 8
- · Advanced BIOS Features on page 10
- · CPU Feature on page 11
- · Hard Disk Boot Priority on page 12
- Advanced Chipset Features on page 13
- Integrated Peripherals on page 15
- Power Management Setup on page 20
- PnP/PCI Configurations on page 22
- PC Health Status on page 24
- Frequency/Voltage Control on page 25
- Other BIOS Options on page 26

# **About the Setup Utility**

The BIOS Setup Utility enables you to configure the following items:

- Hard drives, diskette drives, and peripherals
- Video display type and display options
- Password protection from unauthorized use
- · Power management features

This Setup Utility should be used for the following:

- When changing the system configuration
- When a configuration error is detected and you are prompted to make changes to the Setup Utility
- When trying to resolve IRQ conflicts
- · When making changes to the Power Management configuration
- When changing the User or Supervisor password

# **Entering the Setup Utility**

When you power on the system, BIOS enters the Power-On Self Test (POST) routines. POST is a series of built-in diagnostics performed by the BIOS. After the POST routines are completed, the following message appears:

### **Press DEL to enter SETUP**

Press the delete key <Delete> to access the Award BIOS Setup Utility:

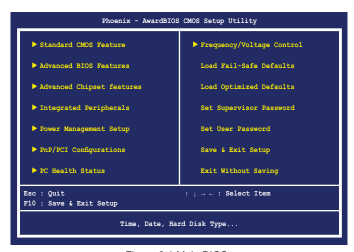


Figure 2.1 Main BIOS menu

# **BIOS Navigation Keys**

The BIOS navigation keys are listed below.

Key	Function
$\leftarrow \uparrow \downarrow \rightarrow$	Scrolls through the items on a menu
+/-/PU/PD	Modifies the selected field's values
Esc	Exits the current menu
F1	Displays a screen that describes all key functions
F5	Loads previously saved values to CMOS
F6	Loads a minimum configuration for troubleshooting
F7	Loads an optimum set of values for peak performance
F10	Saves the current configuration and exits Setup

# **Using BIOS**

When you start the Setup Utility, the main menu appears. The main menu of the Setup Utility displays a list of the options that are available. A highlight indicates which option is currently selected. Use the cursor arrow keys to move the highlight to other options. When an option is highlighted, execute the option by pressing <Enter>.

Some options lead to pop-up dialog boxes that prompt you to verify that you wish to execute that option. Other options lead to dialog boxes that prompt you for information.

Some options (marked with a triangle  $\triangleright$ ) lead to submenus that enable you to change the values for the option. Use the cursor arrow keys to scroll through the items in the submenu.

# Standard CMOS Features

Selecting Standard CMOS Features on the main menu displays the following menu:

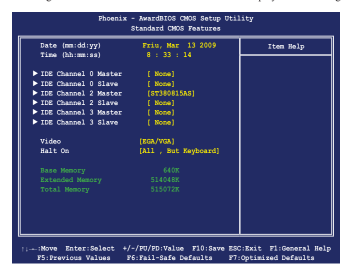


Figure 2.2 Standard CMOS Features menu

#### **Date and Time**

The Date and Time items show the current date and time held by the machine. If you are running a Windows OS, these items are automatically updated whenever you make changes to the Windows Date and Time Properties utility.

#### Video

These fields is used to select the default video device. The default setting is EGA/VGA.

#### Halt On

This item defines the operation of the system POST (Power On Self Test) routine. You can use this item to select which types of errors in the POST are sufficient to halt the system.

#### Base Memory, Extended Memory, and Total Memory

These items are automatically detected by the system at start up time. These are display-only fields. You cannot make changes to these fields.

- Base Memory This field displays the amount of conventional memory detected by the system during boot.
- Extended Memory This field displays the amount of extended memory detected by the system during boot.
- Total Memory This field displays the total amount of memory (Base and Extended) detected by the system during boot.

#### IDE Channel 0/2/3 Master/Slave

These fields are used to configure the IDE hard drives. Move the cursor to highlight the fields and press <Enter> to enter the submenus.

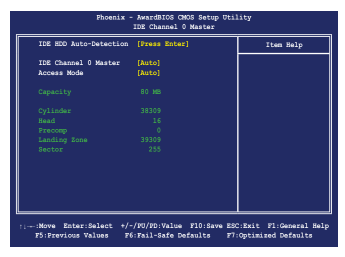


Figure 2.3 IDE Channel 2 Master menu

#### **IDE HDD Auto-Detection**

Press Enter while this item is highlighted if you want the Setup Utility to automatically detect and configure a hard disk drive on the IDE channel. (Note: If you are setting up a new hard disk drive that supports LBA mode, more than one line will appear in the parameter box. Choose the line that lists LBA for an LBA drive.)

#### IDE Channel 0/2/3 Master/Slave

If you leave this item at Auto, the system will automatically detect and configure any IDE devices it finds. If it fails to find a hard disk, change the value to Manual and then manually configure the drive by entering the characteristics of the drive in the fields described below:

- Capacity displays the capacity of the HDD in megabytes (MB).
- Cylinder indicates the number of cylinders that the HDD has. A cylinder is the sum total of all tracks
  that are in the same location on every disk surface.
- Head displays the number of heads in the HDD. A head is a device that reads and writes data on the hard disk
- Precomp displays the track where precompensation is initiated. Precompensation is a feature
  whereby the HDD uses a stronger magnetic field to write data in sectors that are closer to the center
  of the disk. In CAV recording, in which the disk spins at a constant speed, the sectors closest to the
  spindle are packed tighter than the outer sectors.
- Landing Zone displays the location of the safe non-data area on a hard disk that is used for parking the read/write head.
- Sector displays the number of sectors available on the HDD. A sector is the smallest unit of storage space on a disk.

#### **Access Mode**

This item defines special ways that can be used to access IDE hard disks such as LBA (Large Block Addressing). Leave this value at Auto and the system will automatically decide the fastest way to access the hard disk drive

## Advanced BIOS Features

Selecting Advanced BIOS Features on the main menu opens up this screen:

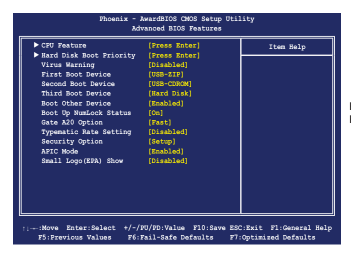


Figure 2.4 Advanced BIOS Features menu

### Virus Warning

When enabled, this item provides protection against viruses that try to write to the boot sector and partition table of the hard disk drive. You need to disable this item when installing an operating system. We recommend that you enable anti-virus protection as soon as you have installed an operating system. The default setting is Disabled

#### First/Second/Third Boot Device

The BIOS loads the operating system from the disk drives in the sequence selected in these three fields. The default setting is USB-ZIP/USB-CDROM/Hard Disk.

#### **Boot Other Device**

When enabled, the system searches all other possible locations for an operating system if it fails to find one in the devices specified under the First, Second, and Third boot devices. The default setting is Enabled.

#### **Boot Up NumLock Status**

This field is used to select power on state for NumLock. The default setting is On.

#### Gate A20 Option

Select this item if chipset or keyboard controller should control GateA20. Select Normal, a pin in the keyboard controller controls GateA20. Select Fast, lets chipset control GateA20. The default setting is Fast.

#### Typematic Rate Setting

Key strokes repeat at a rate determined by the keyboard controller. When enabled, the typematic rate and typematic delay can be selected. The default setting is Disabled.

#### Typematic Rate (Chars/Sec)

This field is used to set the number of times a second to repeat a key stroke when you hold the key down. The default setting is 6.

#### Typematic Delay (Msec)

This field is used to set the delay time after the key is held down before it begins to repeat the keystroke. The default setting is 250.

# **Security Option**

Select whether the password is required every time the system boots or only when you enter setup. The default setting is Setup.

Option	Description
System	The system will not boot and access to Setup will be denied if the correct password is not entered at the prompt.
Setup	The system will boot, but access to Setup will be denied if the correct password is not entered at the prompt.

### **APIC Mode**

This item is used to activate the ACPI (Advanced Configuration and Power Management Interface) Mode. The default setting is Enabled.



ACPI is a power management specification that makes hardware status information available to the operating system. ACPI enables a PC to turn its peripherals on and off for improved power management. It also allows the PC to be turned on and off by external devices, so that mouse or keyboard activity wakes up the machine.

# Small Logo(EPA) Show

This item enables you to show the company logo on the bootup screen. The default setting is Disabled.

# **CPU Feature**

Selecting CPU Feature opens up this screen.

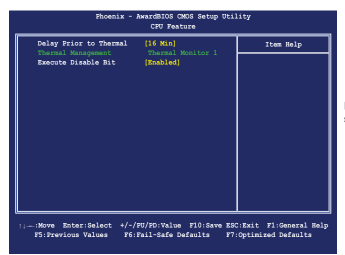


Figure 2.5 CPU Feature submenu

# **Delay Prior to Thermal**

The Delay Prior To Thermal BIOS feature controls the activation of the Thermal Monitor's automatic mode. It allows you to determine when the Pentium 4's Thermal Monitor should abe activated in automatic mode after the system boots. For example, with the default value of 16 minutes after the system starts booting up.

#### **Thermal Management**

Shows the thermal management monitor. This item is non-configurable. The default setting is Thermal Monitor 1

#### **Execute Disable Bit**

When disabled, forces the XD feature flag to always return 0. The default setting is Enabled.

# **Hard Disk Boot Priority**

Selecting Hard Disk Boot Priority opens up this screen.

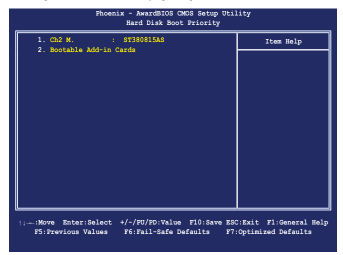


Figure 2.6 Hard Disk Boot Priority menu

# **Hard Disk Boot Priority**

This screen allows setting the boot priority. Use the PageUp and PageDown to change the order. And then his Esc to set.

# **Advanced Chipset Features**

This option displays critical timing parameters of the mainboard. Leave the items on this menu at their default settings unless you are very familiar with the technical specifications of the system hardware. If you change the values incorrectly, you may introduce fatal errors or recurring instability into the system.

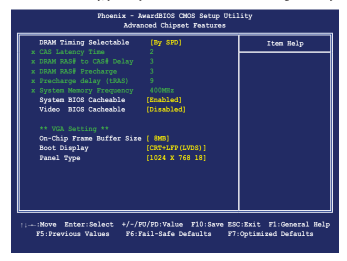


Figure 2.7 Advanced Chipset Features menu

#### **DRAM Timing Selectable**

Set this to the default value to enable the system to automatically set the SDRAM timing by SPD (Serial Presence Detect). SPD is an EEPROM chip on the DIMM module that stores information about the memory chips it contains, including size, speed, voltage, row and column addresses, and manufacturer. The default value is By SPD.

#### **CAS Latency Time**

When the *DRAM Timing Selectable* is set to [Manual], this field is adjustable. When synchronous DRAM is installed, the number of clock cycles of CAS latency depends on the DRAM timing. The default value is according to the PSD.

#### DRAM RAS# to CAS# Delay

When the *DRAM Timing Selectable* is set to [Manual], this field is adjustable. This field lets you insert a timing delay between the CAS and RAS strobe signals, used when DRAM is written to, read from, or refreshed. *Fast* gives faster performance; and *Slow* gives more stable performance. This field applies only when synchronous DRAM is installed in the system. The default value is according to the PSD.

#### DRAM RAS# Precharge

When the *DRAM Timing Selectable* is set to [Manual], this field is adjustable. This setting controls the number of cycles for Row Address Strobe (RAS) to be allowed to precharge. If insufficient time is allowed for the RAS to accumulate its charge before DRAM refresh, refresh may be incomplete and DRAM may fail to retain data. This item applies only when synchronous DRAM is installed in the system. The default value is according to the PSD.

### Precharge delay (tRAS)

When the *DRAM Timing* is set to [Manual], this field is adjustable. This item controls the number of cycles for Row Address Strobe (RAS) to be allowed to precharge. If insufficient time is allowed for the RAS to accumulate its charge before DRAM refresh, refresh may be incomplete and DRAM may fail to retain data. This item applies only when synchronous DRAM is installed in the system. The default value is according to the PSD.

#### **System Memory Frequency**

When the *DRAM Timing Selectable* is set to [Manual], this field is adjustable. This allows the user the set the memory frequency. The default value is according to the PSD.

# System/Video BIOS Cacheable

These items allow the video and/or system to be cached in memory for faster execution. We recommend that you leave these items at the default value. The default setting is Enabled/Disabled.

# \*\* VGA Setting \*\*

The following items allow you to configure the settings for On-Chip VGA.

## **On-Chip Frame Buffer Size**

This item is used to select the video frame buffer size. The default setting is 8MB.

## **Boot Display**

If you connect an external display to the machine, you can use this setting to turn off the LCD and only use the external display. To use dual displays this must be set to CRT+LCD. The default setting is CRT+LFP(LVDS).

## **Panel Type**

This setting auto-detects the panel resolution and other panel settings. Unless you changed the panel of the machine, leave this setting at its default. The default setting is 1024x76818.

# **Integrated Peripherals**

This option defines the operation of peripheral components on the system's input/output ports.

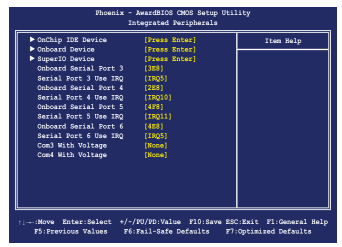


Figure 2.8 Integrated Peripherals menu

#### Onboard Serial Port 3/4/5/6

These items allow you to select an address for the third and fourth serial ports. The default setting is 3E8/2E8/4F8/4E8

#### Serial Port 3/4/5/6 Use IRQ

These items allow you to select an corresponding interrupt for the third and fourth serial ports. The default setting is IRQ5/IRQ10/IRQ11/IRQ5.

#### Com3/4 With Voltage

COM3/4 port can be set to supply both data and power to the peripherals that connect to them. Check if the device you connect needs power from the COM3/4 port or if it has its own power supply. The factory setting is None.



The voltage for the COM ports is set at None at the factory. However, for example to provide power to an installed customer display, this setting must be set at 12V for the corresponding COM port. For a 5V device such as a barcode scanner, the setting should be 5V.

# ► OnChip IDE Device

Use this item to enable or disable the PCI IDE channels that are integrated on the mainboard. Select the item and press <Enter> to open the following menu:

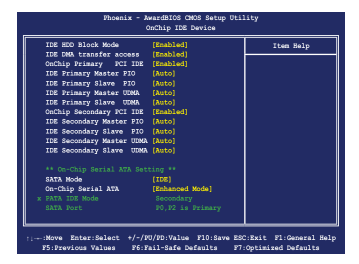


Figure 2.9 VIA OnChip IDE Device submenu

### **IDE HDD Block Mode**

When enabled, the system executes read/write requests to hard disk in block mode. The default setting is Enabled.

#### IDE DMA transfer access

This BIOS feature allows you to enable or disable DMA (Direct Memory Access) support for all IDE devices.

If you disable this BIOS feature, the BIOS will disable DMA transfers for all IDE drives. They will revert to PIO mode transfers.

If you enable this BIOS feature, the BIOS will enable DMA transfers for all IDE drives. The proper DMA mode will be detected at boot-up. If the drive does not support DMA transfers, then it will use PIO mode instead

It is highly recommended that you leave this BIOS feature at the default setting of Enabled. If the drive supports DMA transfers, the proper DMA transfer mode will be enabled for that drive, allowing it to burst data at anywhere from 33MB/s to 133MB/s (depending on the transfer mode supported).

# On-Chip Primary PCI IDE

Use this item to enable or disable the PCI IDE channels that are integrated on the mainboard. The default setting is Enabled.

### **IDE Primary Master/Slave PIO**

Each IDE channel supports a master device and a slave device. These four items let you assign which kind of PIO (Programmed Input/Output) is used by IDE devices. Choose Auto to let the system auto detect which PIO mode is best, or select a PIO mode from 0-4. The default setting is Auto.

### **IDE Primary Master/Slave UltraDMA**

Each IDE channel supports a master device and a slave device. This mainboard supports UltraDMA technology, which provides faster access to IDE devices. If you install a device that supports UltraDMA, change the appropriate item on this list to Auto. You may have to install the UltraDMA driver supplied with this mainboard in order to use an UltraDMA device. The default setting is Auto.

#### On-Chip Secondary

Use this item to enable or disable the PCI IDE channels that are integrated on the mainboard. The default setting is Enabled.

### **IDE Secondary Master/Slave PIO**

Each IDE channel supports a master device and a slave device. These four items let you assign which kind of PIO (Programmed Input/Output) is used by IDE devices. Choose Auto to let the system auto detect which PIO mode is best, or select a PIO mode from 0-4. The default setting is Auto.

## **IDE Primary Secondary Master/Slave UltraDMA**

Each IDE channel supports a master device and a slave device. This mainboard supports UltraDMA technology, which provides faster access to IDE devices. If you install a device that supports UltraDMA, change the appropriate item on this list to Auto. You may have to install the UltraDMA driver supplied with this mainboard in order to use an UltraDMA device. The default setting is Auto.

#### **SATA Mode**

This feature allows users to select SATA mode. The default setting is IDE.

## On-Chip Serial ATA

This feature allows users to select the SATA function modes. Setting at Disabled will disable SATA controller. Set at Auto will allow the BIOS to arrange it. Setting Combined Mode will make PATA and SATA combined. Max. of 2 IDE drives in each channel (primary master/slave; secondary master/slave). Enhanced Mode allows max. of 6 IDE drives supported. SATA Only will make SATA operates in legacy mode. The default setting is Enhanced Mode.

#### **PATA IDE Mode**

This option determines whether the IDE devices are considered the primary or secondary ports on the system

#### **SATA Port**

This option controls the operation speed of the SATA 2 ports, allowing for either legacy SATA-150 operation or full speed SATA 2 operation. Note that this setting is enabled only while the On-Chip Serial ATA option is set to Enhanced Mode.

#### ▶ Onboard Device

Use this item to enable or disable the PCI devices that are integrated on the mainboard. Select the item and press <Enter> to open the following menu:

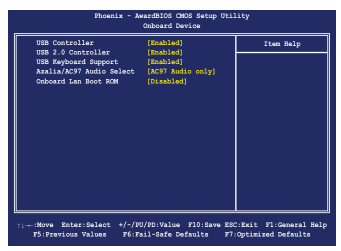


Figure 2.10 VIA OnChip PCI Device submenu

#### **USB Controller**

This item must be enabled to use the Universal Serial Bus ports on the mainboard. The default setting is Enabled

#### **USB 2.0 Controller**

The USB 2.0 Controller item allows USB 2.0 functionality. The default setting is Enabled.

#### **USB Keyboard Support**

Enable this item if you plan to use a keyboard connected through the USB port in a legacy operating system (such as DOS) that does not support Plug and Play. The default setting is Enabled.

#### Azalia/AC97 Audio Select

Enables and disables the onboard audio chip. Disable this item if you are going to install a PCI audio add-in card. The default setting is "AC97 Audio only".

#### Onboard Lan Boot ROM

This feature allows users to enable or disable the onboard Lan boot ROM to boot system. The default setting is Disabled.

# **▶** SuperIO Device

Use this item to change settings for I/O devices. Select the item and press <Enter> to open the following menu:

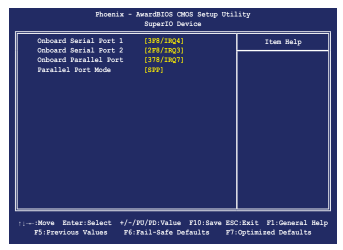


Figure 2.11 SuperIO Device submenu

#### **Onboard Serial Port 1/2**

These items are used to assign the I/O address and IRQ for the onboard serial port 1/2. The default setting is (3F8/IRQ4) / (2F8/IRQ3).

#### **Onboard Parallel Port**

Allows you to select from a given set of parameters if the parallel port uses the onboard I/O controller. The default setting is 378/IRQ7

#### **Parallel Port Mode**

Allows you to connect with an advanced printer via the port mode it supports. The default setting is SPP.

# **Power Management Setup**

Use these items to control system power management. Modern operating systems take care of much of the power management. This mainboard supports ACPI (Advanced Configuration and Power Interface).

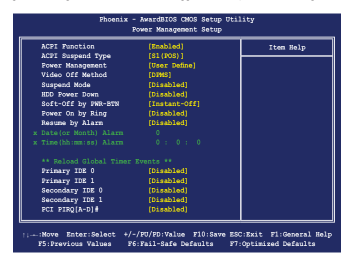


Figure 2.12 Power Management Setup Menu

#### **ACPI Function**

This mainboard supports ACPI (Advanced Configuration and Power management Interface). Use this item to enable or disable the ACPI feature. The default setting is Enabled.



ACPI is a power management specification that makes hardware status information available to the operating system. ACPI enables a PC to turn its peripherals on and off for improved power management. It also allows the PC to be turned on and off by external devices, so that mouse or keyboard activity wakes up the machine.

#### **ACPI Suspend Type**

Use this item to define how the system suspends. In the default, S1(POS), the suspend mode is equivalent to a software power down. If you select S3(STR), the suspend mode is a suspend to RAM - the system shuts down with the exception of a refresh current to the system memory. The default setting is S1(POS).

# **Power Management**

This item acts like a master switch f or the power-saving modes and hard disk timeouts. If this item is set to Max Saving, power-saving modes occur after a short timeout. If this item is set to Min Saving, power-saving modes occur after a longer timeout. If the item is set to User Define, you can define timeouts for the power-saving modes. The default setting is User Define.

#### Video Off Method

This item defines how the video is powered down to save power. The default setting is DPMS.

### **Suspend Mode**

The CPU clock will be stopped and the video signal will be suspended if no Power Management events occur for a specified length of time. Full power will return when a Power Management event is detected. Options are from 1 Min to 1 Hour and Disabled. The default setting is Disabled.

#### **HDD Power Down**

The IDE hard drive will spin down if it is not accessed within a specified length of time. Options are from 1 Min to 15 Min and Disabled. The default setting is Disabled.

## Soft-Off by PWR-BTN

Under ACPI (Advanced Configuration and Power management Interface) you can create a software power down. In a software power down, the system can be resumed by Wake Up Alarms. This item lets you install a software power down that is controlled by the normal power button on your system. If the item is set to Instant-Off, then the power button causes a software power down. If the item is set to Delay 4 Sec. then you have to hold the power button down for four seconds to cause a software power down. The default setting is Instant-Off.

#### Power On by Ring

Use this item to enable modem activity to wakeup the system from a power saving mode. The default setting is Disabled.

# Resume by Alarm

When set to Enabled, the following two fields become available and you can set the date (day of the month), hour, minute and second to turn on your system. When set to 0 (zero) for the day of the month, the alarm will power on your system every day at the specified time. The default setting is Disabled.

### Date (of Month) Alarm

When set to "0" the system powers on everyday at the time specified in the "Time (hh:mm:ss) Alarm" field. Select a date from 1 to 31 for the system to power on at the time specified in the "Time (hh:mm:ss) Alarm" field. The default setting is 0.

# Time (hh:mm:ss) Alarm

Set the time for the system to power on as defined in the 'Date (of Month) Alarm' field. The time set in this field must be later than the time in the RTC time as shown in the "Standard CMOS Features" on page 9.

# **Primary IDE0**

When the primary master HDD is working, the system timer will be re-loaded and the system will not go into suspend mode. The default setting is Disabled.

#### Primary IDE1

When the primary master HDD is working, the system timer will be re-loaded and the system will not go into suspend mode. The default setting is Disabled.

#### Secondary IDE0

When the primary master HDD is working, the system timer will be re-loaded and the system will not go into suspend mode. The default setting is Disabled.

#### Secondary IDE1

When the primary master HDD is working, the system timer will be re-loaded and the system will not go into suspend mode. The default setting is Disabled.

#### PCI PIRQ[A-D]#

When the PCI PIRQ[A-D]# has been alerted, the system timer will be re-loaded and the system will not go into suspend mode. The default setting is Disabled.

# **PnP/PCI Configurations**

This option configures how PnP (Plug and Play) and PCI expansion cards operate in the system. Both the ISA and PCI buses on the mainboard use system IRQs (Interrupt ReQuests) and DMAs (Direct Memory Access). You must set up the IRQ and DMA assignments correctly through the PnP/PCI Configurations menu; otherwise, the mainboard will not work properly. Selecting "PnP/PCI Configurations" on the main menu displays this menu:

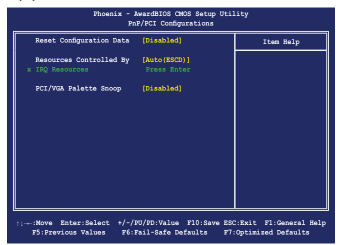


Figure 2.13 PnP/PCI Configuration menu

### **Reset Configuration Data**

If you enable this item and restart the system, any PnP configuration data stored in the BIOS Setup is cleared from memory. The default setting is Disabled.

### **Resources Controlled By**

You should leave this item at the default Auto (ESCD). Under this setting, the system dynamically allocates resources to plug and play devices as they are required. If you cannot get a legacy ISA (Industry Standard Architecture) expansion card to work properly, you might be able to solve the problem by changing this item to Manual, and then opening up the IRQ Resources sub-menu.

#### PCI/VGA Palette Snoop

This item is designed to overcome some problems that can be caused by some non-standard VGA cards. This mainboard includes a built-in VGA system that does not require palette snooping so you must leave this item disabled. The default setting is Disabled.

#### ▶ IRQ Resources

This menu can only be accessed when the Resources Controlled by menu is set to Manual.

In the IRQ Resources sub-menu, if you change any of the IRQ assignations to Legacy ISA, then that Interrupt Request Line is reserved for a legacy ISA expansion card. Press <Esc> to close the IRQ Resources sub-menu.

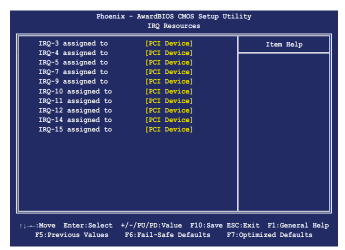


Figure 2.14 IRQ Resources submenu

# **PC Health Status**

On mainboards that support hardware monitoring, this item lets you monitor the parameters for critical voltages, and critical temperatures. Several fields are for information only and are not configurable.

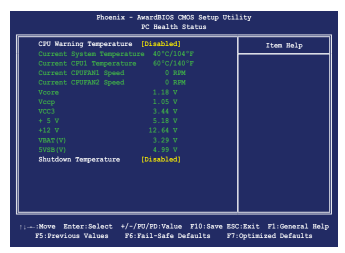


Figure 2.15 PC Health Status menu

These items display the current status of system temperatures and power status.

# **CPU Warning Temperature**

This item when enabled will sound an alarm when the temperature exceeds a particular setting. The default setting is Disabled.

# **Shutdown Temperature**

This item allows setting the shutdown temperature. Once enabled, the machine will automatically shutdown when the temperature reaches the limit specified. The default setting is Disabled.

# Frequency/Voltage Control

Use these items to control system frequency and voltage.

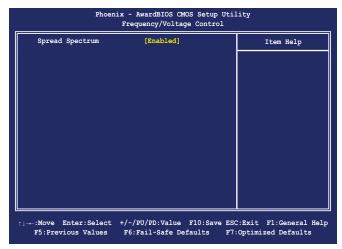


Figure 2.16 Frequency/ Voltage Control menu

### **Spread Spectrum**

When the motherboard clock generator pulses, the extreme values (spikes) of the pulses creates EMI (Electromagnetic Interference). The Spread Spectrum function reduces the EMI generated by modulating the pulses so that the spikes of the pulses are reduced to flatter curves. If you do not have any EMI problem, leave the setting at Disabled for optimal system stability and performance. The default setting is Enabled.

# **Other BIOS Options**

This section covers the other options that are available from the main menu:

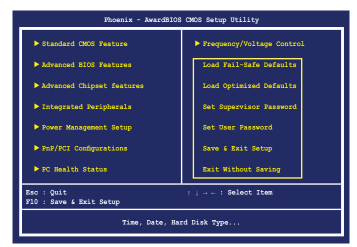


Figure 2.17 Other BIOS Options

#### Load Fail-Safe Defaults

This option opens a dialog box that lets you load fail-safe defaults for all appropriate items in the Setup Utility. The fail-safe defaults place minimum demand on the system and are generally stable. If the system is not functioning correctly, try loading the fail-safe defaults as a first step in getting the system working properly again. If you only want to load fail-safe defaults for a specific option, select and display that option, and then press <F6>.

Follow these instructions: to load the fail-safe defaults:

- 1. From the main menu, scroll to Load Fail-Safe Defaults.
- 2. Press <Enter> to open the Load Setup Fail-Safe Defaults menu.
- Press < Y>.
- 4. Press <Enter> to load the defaults.

#### **Load Optimized Defaults**

This option opens a dialog box that lets you load optimized defaults for all appropriate items in the Setup Utility. The optimized defaults place demands on the system that may be greater than the performance level of the components, such as the CPU and the memory. You can cause fatal errors or instability if you load the optimized defaults when the hardware does not support them. If you only want to load Setup defaults for a specific option, select and display that option, and then press <F7>.

Follow these instructions to load the optimized defaults:

- 1. From the main menu, scroll to Load Optimized Defaults.
- 2. Press <Enter> to open the Load Optimized Defaults menu.
- Press < Y>.
- 4. Press <Enter> to load the defaults.

### **Set Supervisor and User Passwords**

These items can be used to install a password. A Supervisor password takes precedence over a User password, and the Supervisor can limit the activities of a User. To install a password, follow these steps:

- 1. Highlight the item Set Supervisor/User Password on the main menu and press <Enter>.
- 2. The password dialog box appears.



3. If you are installing a new password, type in the password. You cannot use more than eight characters or numbers. The Set Supervisor/User Password item differentiates between upper and lower case characters. Press <Enter> after you have typed in the password. If you are deleting a password that is already installed press <Enter> when the password dialog box appears. You see a message that indicates that the password has been disabled.

```
PASSWORD DISABLED !!!
Press any key to continue . . .
```

4. Press any key. You are prompted to confirm the password.



5. Type the password again and press <Enter>, or press <Enter> if you are deleting a password that is already installed.

Write the passwords down and keep them in a safe place.



If you do not save changes when you exit BIOS, changes to the passwords are saved anyway.

# Save & Exit Setup

Highlight this item and press <Enter> to save the changes that you have made in the Setup Utility and exit the Setup Utility. When the Save and Exit dialog box appears, press <Y> to save and exit, or press <N> to return to the main menu.

# **Exit Without Saving**

Highlight this item and press <Enter> to discard any changes that you have made in the Setup Utility and exit the Setup Utility. When the Exit Without Saving dialog box appears, press <Y> to discard changes and exit, or press <N> to return to the main menu.



If you have made settings that you do not want to save, use the "Exit Without Saving" item and press Y to discard any changes you have made.

# CHAPTER 3 INSTALLING DRIVERS AND SOFTWARE

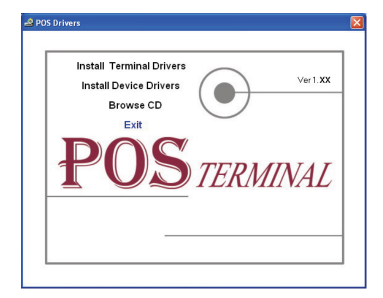
This section explains how to install the drivers for the PT-6910 series.

The following topics are described.

- Driver auto installation on the page 29
- Intel Chipset Driver on the page 30
- Intel Chipset Graphics Driver on the page 32
- VIA Audio Driver on the page 34
- LAN Driver on the page 37
- Touch Screen Driver on the page 39

#### **Driver auto installation**

Use an external CD-ROM drive to install the drivers or copy the drivers to a USB flash drive and then plug to the machine. When you insert the CD ROM the following screen appears.

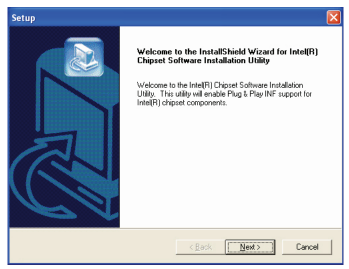


Check PT-6910 series that is listed under the "Install Terminal Drivers" and "Install Device Drivers" menus.

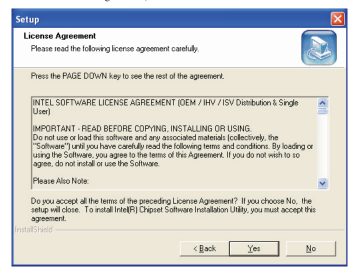
# **Intel Chipset Driver**

The Intel Chipset Software Utility updates the Windows XP/2000 INF files so that the Intel chipset is correctly configured. Follow these instructions to install the chipset software:

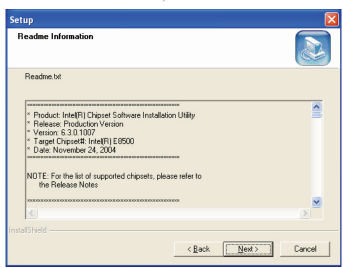
- Browse to the \DRIVER\chipset\Intel folder.
- 2. Double-click infinst\_autol.exe. The following screen appears. Click Next to continue.



3. Read the license agreement, then click Yes.



4. Browse the ReadMe Information, then click Next.



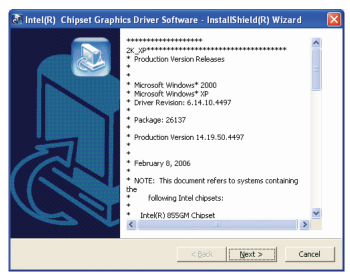
5. The Intel Chipset Software Utility files are installed to the system. When prompted to restart, select **Yes, I want to restart my computer now.** Then click **Finish** to restart the system.



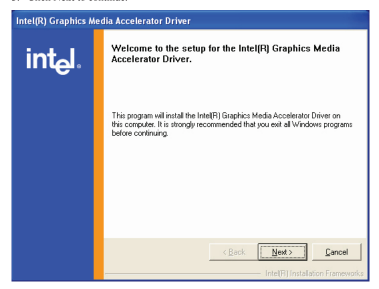
# **Intel Chipset Graphics Driver**

This utility installs the Intel Extreme Graphics 2 drivers for Windows XP/2000. To install the drivers.

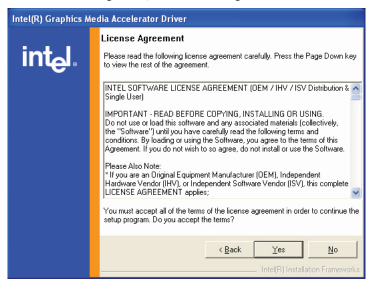
- 1. Browse to the \DRIVER\VGA\intel\win2k xp141950 folder.
- Double-click the executable file. The following screen appears. Read the release version, and then click Next.



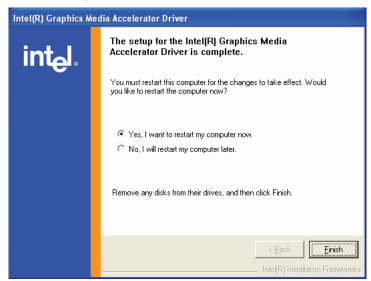
3. Click Next to continue.



4. Read the License Agreement, then click **Yes** to begin installation.



When installation is completed, select Yes, I want to restart my computer now. Then click Finish to restart the system.



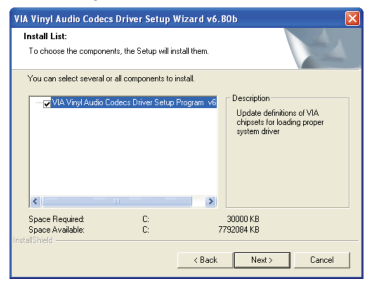
# **VIA Audio Driver**

Refer to the following to install the VIA Vinyl Audio Driver.

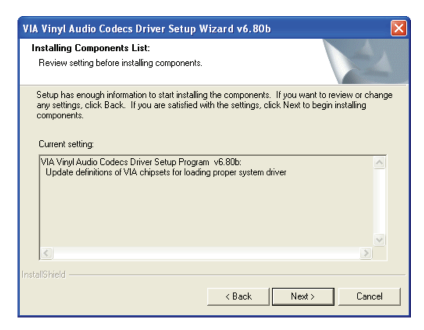
- 1. Browse to the \DRIVER\SOUND\VIA\A1u680b folder.
- 2. Double-click **SETUP.exe**. The following screen appears.



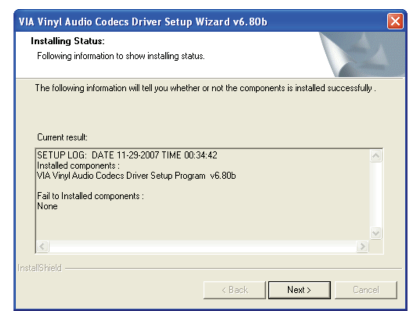
3. Select Install/Update and then click Next to continue.



4. Check all the options and then click Next.



5. Click Next to continue.



6. Click Next to continue

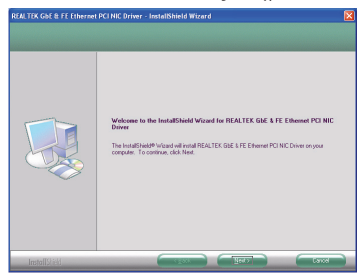


7. Select Yes, I want to restart my computer now and then click Finish.

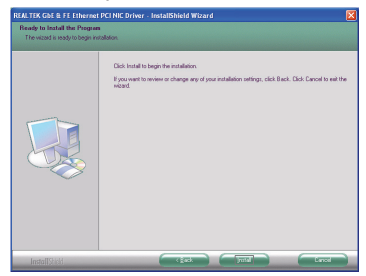
#### **LAN Driver**

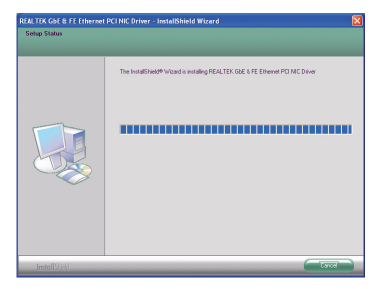
The network driver support Windows XP/2000. Refer to the following to install the drivers.

- 1. Browse to the \DRIVER\LAN\RealTek\PCI InstallShieldS folder.
- 2. Double-click the executable file. The following screen appears. Click Next to continue.



3. Click Install to begin installation.





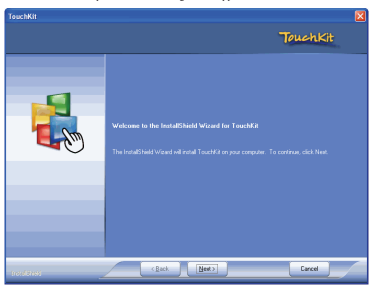
4. When installation is completed, click Finish.



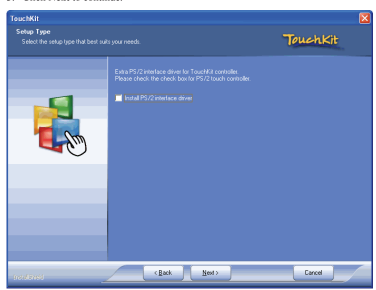
#### **Touch Screen Driver**

Refer to the following to install the touch screen driver.

- 1. Browse to the \DRIVER\Touch\eGalax folder.
- 2. Double-click setup.exe. The following screen appears. Click Next to continue.



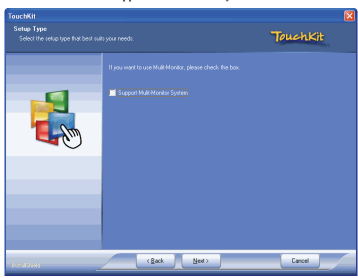
3. Click Next to continue.



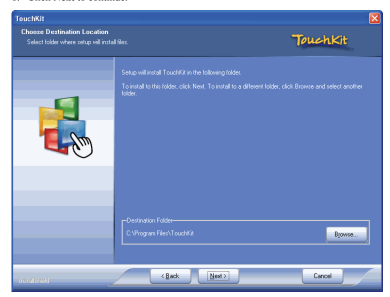
4. Check the box for **None** and then click **Next** to continue.



5. Uncheck the box for Support Mulit-Monitor System and then click Next to continue.



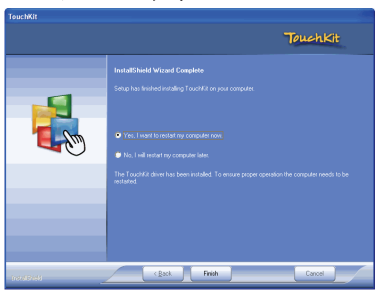
#### 6. Click Next to continue.



#### 7. Click Next to continue.



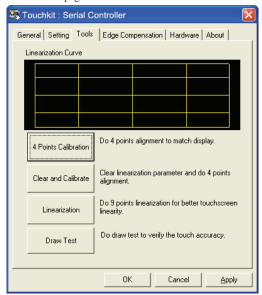
8. Click Yes, I want to restart my computer now and then click Finish.



#### Calibrating the touchscreen

Follow these instructions to calibrate the touchscreen using the TouchKit application:

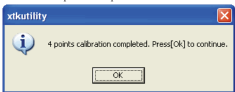
- Launch the TouchKit application from the Windows desktop by clicking on Start > Programs > TouchKit
   Configure Utility. The TouckKit window appears.
- 2. Select the Tools page.



- 3. Click the 4 Points Calibration button.
- 4. Use your finger to touch the blinking X Symbol on the screen until stop blinking.



5. Click **OK** to complete the 4 points calibration.





You may also use this application to adjust the touch settings.

## CHAPTER 4 LOCATING THE PROBLEM

Refer to this section to locate the problem with the machine. The following topics are described.

- · General checkout guidelines on the page 44
- · Cash drawer checkout on the page 44
- LCD symptoms on the page 45
- Touch screen symptoms on the page 46
- · Power symptoms on the page 46
- Network symptoms on the page 46
- USB symptoms on the page 47
- Peripheral-device symptoms on the page 47
- MSR reader symptoms on the page 47
- Boot symptoms on the page 47
- · Mainboard jumper settings on the page 48
- Setting a jumper on the page 48
- Mainboard jumpers on the page 49
- Mainboard connectors on the page 50
- · IO board connectors on the page 51
- Inverter connectors on the page 51

## General checkout guidelines

Use the following procedure to troubleshoot problems:

- · Identify as many symptoms as possible in detail.
- · Verify symptoms by recreating them.
- · Follow the corrective procedures in order.
- If you replace an FRU and the symptom remains, reinstall the original FRU before going to the next step.
   Do not replace non-defective FRUs.

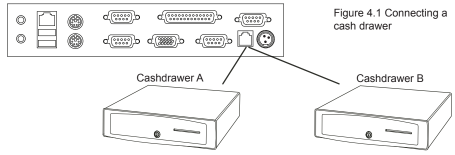
#### Cash drawer checkout

Refer to the following to check for a cash drawer problem.



The cash drawer RJ-11 connector is DC+24V. Ensure the cash drawer to be connected matches this power specification.

 Connect the RJ-11 cables from the cash drawers to the RJ-11 connector on the machine as shown in Figure 4 1



2. Turn on the machine .

Refer to the following to prevent incorrect cash drawer status detection by the system:

Port	I/O Port Address	Bit	Condition	Note
Cashdrawer A Control port	F1	0	$\begin{array}{c} \operatorname{High}(1) \to \operatorname{Close} \\ \operatorname{Low}(0) \to \operatorname{Open} \end{array}$	If Bit is set to Low to open the cash drawer, after it must be set back to High to prevent the system
Cashdrawer B Control port	F1	1	$\begin{array}{c} \operatorname{High}(1) \to \operatorname{Close} \\ \operatorname{Low}(0) \to \operatorname{Open} \end{array}$	as always detecting the drawer as open.
Cashdrawer A Status port	F1	2	$\begin{array}{c} \text{High(1)} \rightarrow \text{Close} \\ \text{Low(0)} \rightarrow \text{Open} \end{array}$	
Cashdrawer B Status port	F1	3	$\begin{array}{c} \operatorname{High}(1) \to \operatorname{Close} \\ \operatorname{Low}(0) \to \operatorname{Open} \end{array}$	

# **LCD** symptoms

Symptom	Corrective Procedure
LCD backlight is not working but text is still visible on screen	<ol> <li>Reseat the LCD cable.</li> <li>Reseat the inverter cables.</li> <li>Replace the inverter cables.</li> <li>Replace the inverter.</li> </ol>
LCD backlight is working but text is not visible on screen	<ol> <li>Reseat the LCD cable.</li> <li>Reseat the inverter cables.</li> <li>Replace the LCD.</li> </ol>
<ul> <li>LCD screen is garbled</li> <li>Characters are missing pixels</li> <li>Screen is distorted</li> <li>Screen displays wrong color</li> <li>Screen displays extra vertical/horizontal lines</li> </ul>	<ol> <li>Reseat the LCD cable.</li> <li>Replace the inverter cables.</li> <li>Replace the LCD panel.</li> <li>Replace the mainboard.</li> </ol>

# **Touch screen symptoms**

Symptom	Corrective Procedure
Touchscreen does not function	Install and run the touchscreen calibration program from the driver CD.
No virtual mouse	2. Reseat the panel cable.
Cursor doesn't follow when	3. Reseat the touchscreen board-to-touch panel cable.
touching the screen	4. Replace the touch control board.
	5. Replace the touch panel.

# **Power symptoms**

Symptom	Corrective Procedure
Power shuts down unexpectedly     Cannot turn the system on	<ol> <li>Reseat the power AC adapter cable.</li> <li>Reseat the power AC adapter.</li> <li>Replace the I/O board.</li> <li>Replace the mainboard.</li> </ol>
Cannot turn the system off	<ol> <li>Hold down the power button for four seconds.</li> <li>Replace the I/O board.</li> <li>Replace the mainboard.</li> </ol>

# **Network symptoms**

Symptom	Corrective Procedure	
Cannot access LAN	Confirm that network hub/switch (if present) is functioning correctly.	
	2. Reseat the RJ-45 cable.	
	3. Confirm green and orange LED activity of the RJ-45 jack.	
	4. Check the network TCP/IP settings.	
	5. Remove and reinstall the driver.	
	6. Replace the network cable.	
	7. Replace the I/O board.	
	8. Replace the mainboard.	

# **USB** symptoms

Symptom	Corrective Procedure
USB device does not function	<ol> <li>Check that the USB device is detected in Windows Device Manager.</li> <li>Reinstall the USB device driver.</li> <li>Replace the I/O board.</li> <li>Replace the mainboard.</li> </ol>

# Peripheral-device symptoms

Symptom	Corrective Procedure
USB ports do not work	1. Reseat the I/O cable.
COM ports do not work	2. Reinstall the drivers.
	3. Replace the I/O board.
	4. Replace the mainboard.

# MSR reader symptoms

Symptom	Corrective Procedure
The MSR reader does not function	<ol> <li>Reseat the MSR reader cable.</li> <li>Reseat the MSR board cable.</li> <li>While at a DOS prompt, swipe a card through the MSR. If no text appears on the screen replace the MSR.</li> </ol>
	<ol> <li>While at a DOS prompt, swipe a card through the MSR.         If text appears on the screen reinstall the MSR application software.     </li> </ol>

# **Boot symptoms**

Symptom	Corrective Procedure
System continually reboots on power up	<ol> <li>Restore the BIOS defaults.</li> <li>Remove all I/O device drivers, then reinstall the drivers one by one.</li> <li>Reseat the IDE cable.</li> <li>Reseat the memory card.</li> <li>Reseat the power adapter.</li> <li>Replace the mainboard.</li> </ol>

# Mainboard jumper settings

Before replacing the mainboard, ensure that the problem is not due to an incorrect jumper setting or a loose connection.

# Setting a jumper

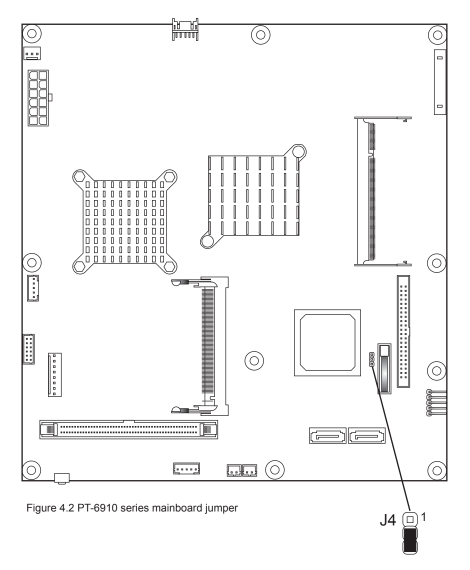
The mainboard jumpers are to set system configuration options. When setting the jumpers be sure the shunts (jumper caps) are placed on the correct pins.



Ensure that the system is turned off before you change a jumper setting. Otherwise, damage to the system or unpredictable results may occur.

This 2-pin jumper is Open.	
This 2-pin jumper is Closed.	
This 3-pin jumper is Closed on pins 1 and 2.	

# **Mainboard jumpers**



Jumper	Setting	Description
IA (CMOS Clear)	1-2 closed Clear CMOS	Clear CMOS
J4 (CMOS Clear)	2-3 closed (default)	Normal

#### **Mainboard connectors**

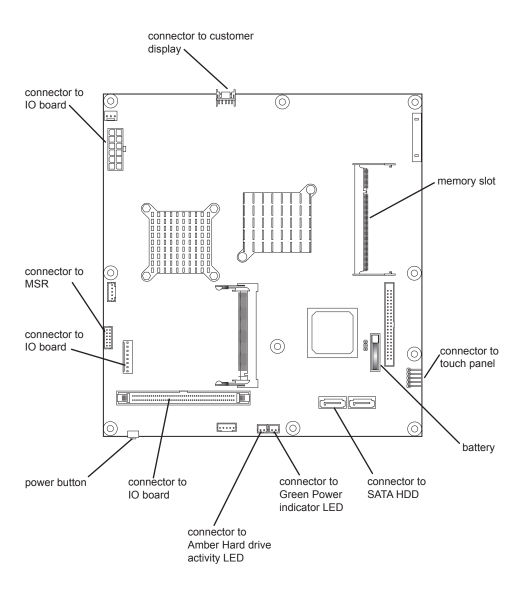


Figure 4.3 PT-6910 series mainboard connectors and button

#### **IO** board connectors

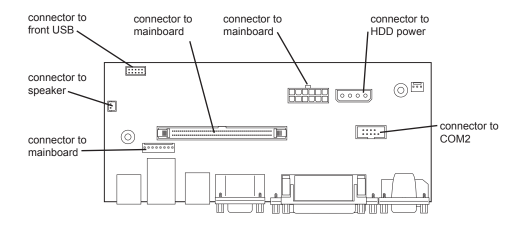


Figure 4.4 IO board connectors

# **Inverter connectors**

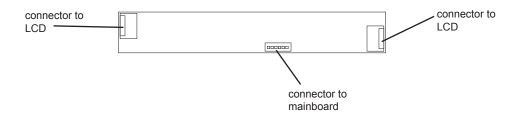


Figure 4.5 Inverter connectors

# CHAPTER 5 REPLACING FIELD REPLACEABLE UNITS (FRUs)

This chapter provides instructions for replacing FRUs. The following topics are described.

- · Safety and precautions on the page 53
- · Before you begin on the page 54
- · Replacing parts on the page 54
- Rear base cover on the page 55
- · Front base cover on the page 56
- Front USB PCB and bracket on the page 57
- Customer display (for PT-6910 / PT-6915F) on the page 58
- Customer display (for PT-6915) on the page 59
- Back top cover and bottom cover (for PT-6910 / PT-6915F) on the page 60
- Back top cover and bottom cover (for PT-6915) on the page 61
- · HDD on the page 62
- I/O PCB on the page 63
- CF card PCB (optional) on the page 64
- · CF card bracket (optional) on the page 64
- Inverter on the page 65
- · Mainboard on the page 66
- Front display cover on the page 66
- · Touch panel on the page 67
- · LCD panel on the page 68
- · Memory on the page 69
- · Battery on the page 69

# Safety and precautions

Computer components and electronic circuit boards can be damaged by discharges of static electricity. Working on computers that are still connected to a power supply can be extremely dangerous. Follow these guidelines to avoid damage to the computer or injury to yourself.

- Always disconnect the unit from the power outlet.
- Leave all components inside the static-proof packaging that they ship with until they are ready for installation.
- After replacing optional devices, make sure all screws, springs, or other small parts are in place and are not left loose inside the case. Metallic parts or metal flakes can cause electrical shorts.



Only qualified personnel should perform repairs on the machine.

Damage due to unauthorized servicing is not covered by the warranty.



If the LCD breaks and fluid gets onto your hands or into your eyes, immediately wash with water and seek medical attention.



Under no circumstances touch the inverter while power is connected to the machine. Unplug the power cord before attempting to replace any FRU.



To prevent static damage to components, wear a grounded wrist strap. Alternatively, discharge any static electricity by touching the bare metal chassis of the unit case, or the bare metal body of any other grounded appliance.



Hold electronic circuit boards by the edges only. Do not touch the components on the board unless it is necessary to do so. Do not flex or stress the circuit board. Do not hold components such as a processor by its pins; hold it by the edges.

# Before you begin

Make sure you have a stable, clean working environment. Dust and dirt can get into the machine components and may cause malfunction. Adequate lighting and proper tools can prevent you from accidentally damaging the internal components. Most of the electrical and mechanical connections can be disconnected by using your fingers. It is recommended that you do not use needle-nosed pliers to disconnect connectors as these can damage the soft metal or plastic parts of the connectors.



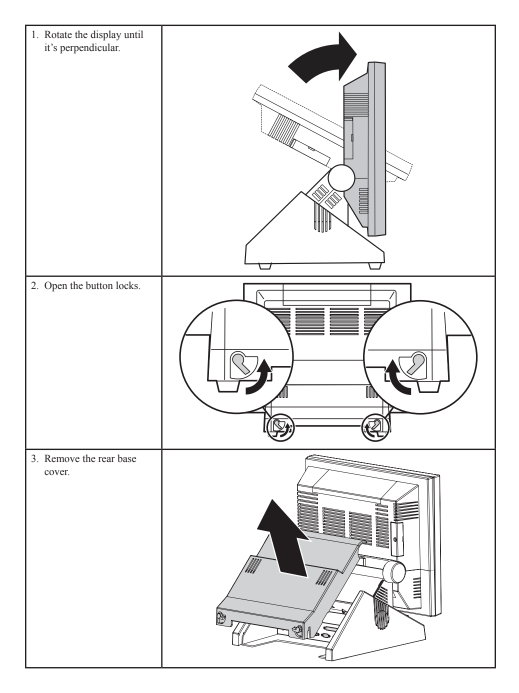
To prevent scratching the case of the machine, make sure the worktop surface is clean and flat. If you need to put the display facing down, be sure to use a foam mat.

# Replacing parts

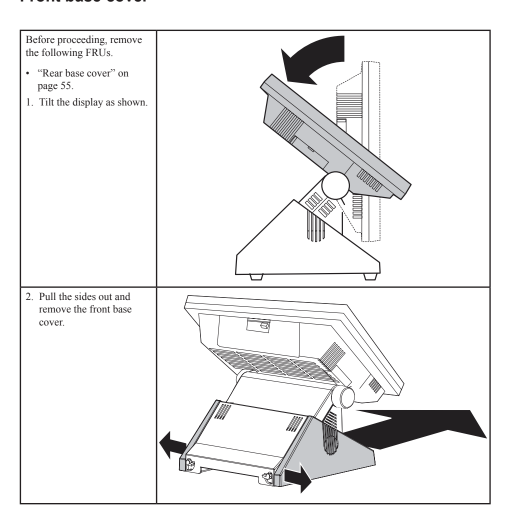
Take note of the following when replacing parts:

- If you replace an FRU and the symptom remains, reinstall the original FRU before going to the next step. Do not replace non-defective FRUs.
- When replacing a malfunctioning component, other parts that have to be removed before the failing part are listed at the top of the page.
- The arrows in the following procedures show the direction of movement to remove/replace a part, or to turn a screw or key to release a device.
- Always use the correct screw size as indicated in the procedures.
- Always use new screws.
- To replace a part, reverse the removal procedure.

# Rear base cover



# Front base cover

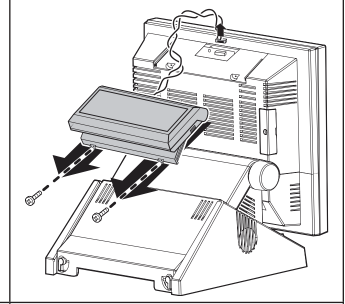


# Front USB PCB and bracket

# Before proceeding, remove the following FRUs. • "Rear base cover" on page 55. • "Front base cover" on page 56. 1. Remove the two screws. 2. Remove the USB PCB. 3. Remove the two screws. 4. Disconnect the cable. 5. Remove the bracket.

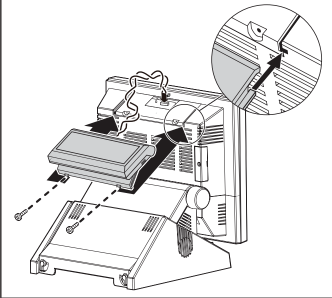
# Customer display (for PT-6910 / PT-6915F)

- 1. Remove the two screws (M3 x 8 mm, black).
- 2. Remove the customer display.
- 3. Disconnect the cable.



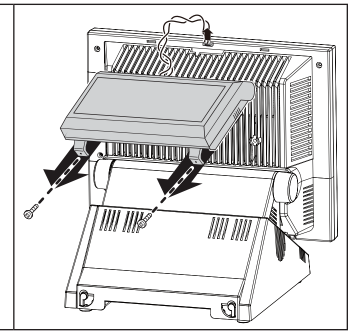
#### When replacing:

Align the grooves on the customer display bracket and slide the customer display firmly into place.

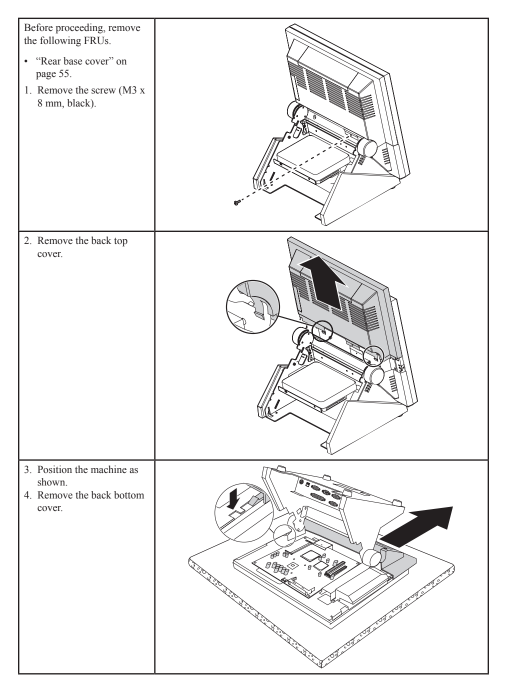


# **Customer display (for PT-6915)**

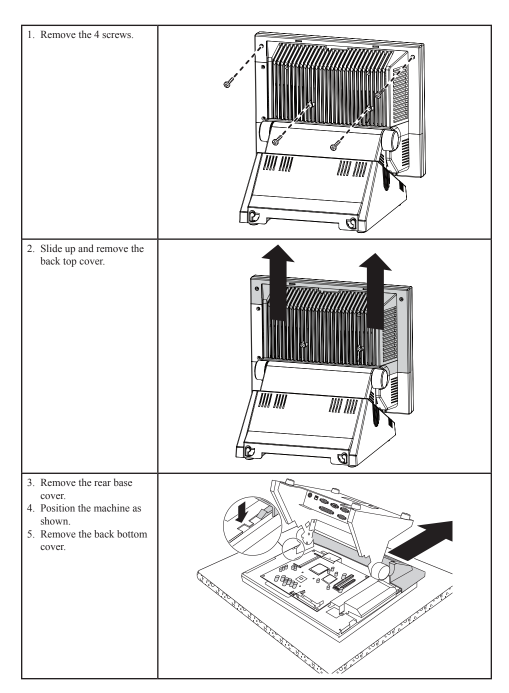
- 1. Remove the two screws (M3 x 8 mm, black).
- 2. Remove the customer display.
- 3. Disconnect the cable.



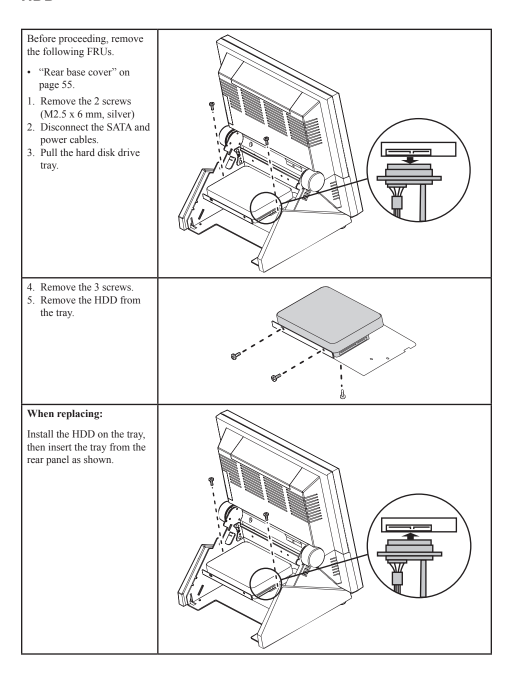
# Back top cover and bottom cover (for PT-6910 / PT-6915F)



# Back top cover and bottom cover (for PT-6915)



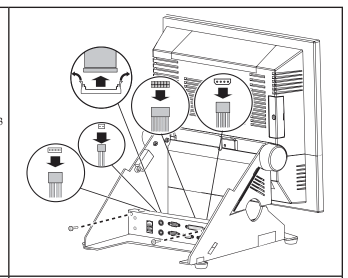
#### **HDD**



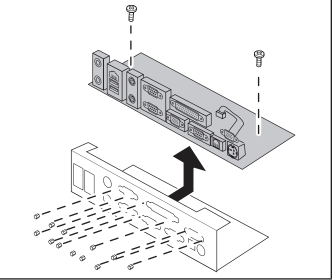
#### I/O PCB

Before proceeding, remove the following FRUs.

- "Rear base cover" on page 55.
- "Front base cover" on page 56.
- 1. Disconnect the 5 cables.
- 2. Remove the 2 screws (M3 x 4 mm, silver).
- 3. Remove the I/O bracket.



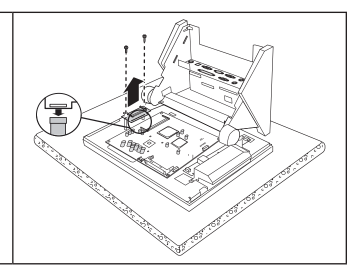
- 4. Remove the 2 screws (M3 x 4 mm, silver).
- 5. Remove the 12 hexagonal screws (M3 x 8 mm, silver).
- 6. Remove the I/O PCB.



# **CF card PCB (optional)**

Before proceeding, remove the following FRUs.

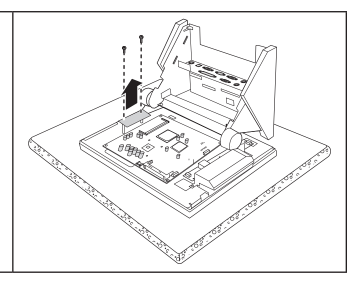
- "Rear base cover" on page 55.
- "Customer display" on page 58 or 59.
- "Back top cover and bottom cover" on page 60 or 61.
- 1. Remove the two screws (M3 x 4 mm, silver)
- 2. Disconnect the cable.
- 3. Remove the CF card PCB.



# **CF card bracket (optional)**

Before proceeding, remove the following FRUs.

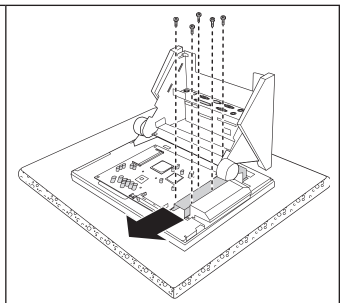
- "Rear base cover" on page 55.
- "Customer display" on page 58 or 59.
- "Back top cover and bottom cover" on page 60 or 61.
- "CF card PCB" on page 64.
- 1. Remove the two screws.
- 2. Remove the CF card bracket.



#### Inverter

Before proceeding, remove the following FRUs.

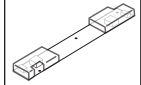
- "Rear base cover" on page 55.
- "Front base cover" on page 56.
- "Customer display" on page 58 or 59.
- "Back top cover and bottom cover" on page 60 or 61.
- 1. Remove the 5 screws (M3 x 4 mm, silver).
- 2. Remove the EMI cover.

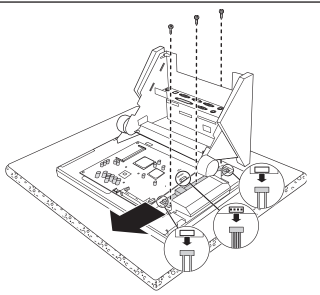


- 3. Remove the 3 screws (M3 x 4 mm, silver).
- 4. Disconnect the 3 cables.
- 5. Remove the inverter.

#### When replacing:

Put the inverter in the plastic cover before replacing it.

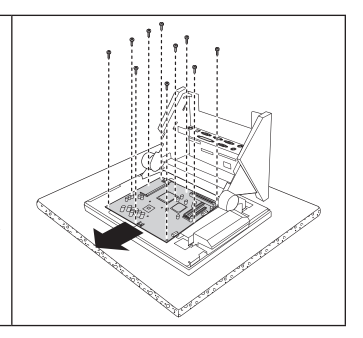




#### Mainboard

Before proceeding, remove the following FRUs.

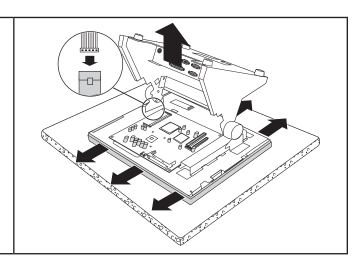
- "Rear base cover" on page 55.
- "Front base cover" on page 56.
- "Customer display" on page 58 or 59.
- "Back top cover and bottom cover" on page 60 or 61.
- Disconnect all cables from connectors of the mainboard. Refer to
   Chapter 4 - Mainboard connectors.
- 2. Remove the 10 screws (M3 x 4 mm, silver).
- 3. Remove the mainboard.



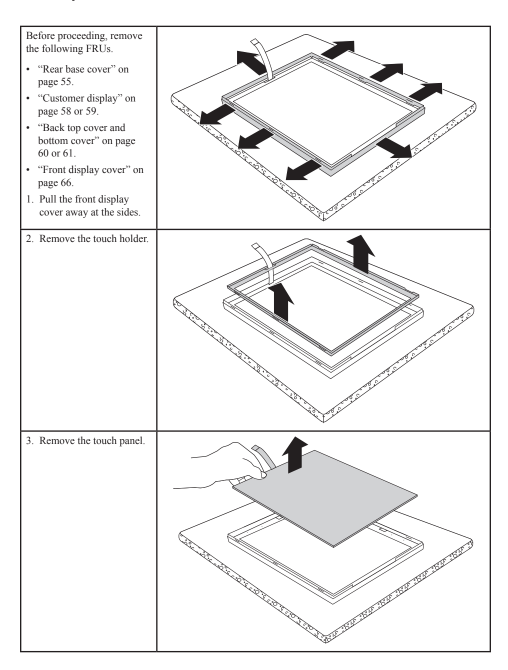
#### Front display cover

Before proceeding, remove the following FRUs.

- "Rear base cover" on page 55.
- "Customer display" on page 58 or 59.
- "Back top cover and bottom cover" on page 60 or 61.
- 1. Disconnect the cable
- 2. Pull the display cover outwards.
- Lift the base and LCD away from the front display cover.



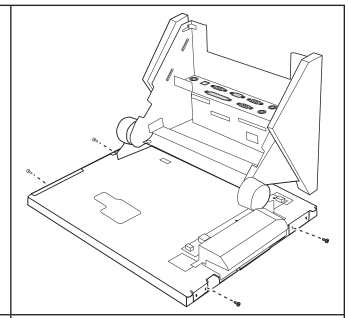
#### **Touch panel**



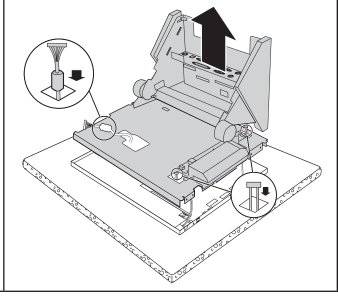
#### LCD panel

Before proceeding, remove the following FRUs.

- "Rear base cover" on page 55.
- "Customer display" on page 58 or 59.
- "Back top cover and bottom cover" on page 60 or 61.
- "Mainboard" on page 65.
- "Front display cover" on page 66.
- 1. Remove 4 screws.



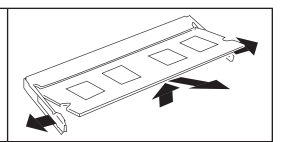
- 2. Remove the machine from the LCD.
- 3. Disconnect the 3 cables.
- 4. Ensure the 3 cables pass through the openings.



## Memory

Before proceeding, remove the following FRUs.

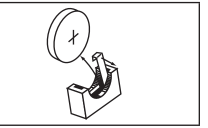
- "Rear base cover" on page 55.
- "Customer display" on page 58 or 59.
- "Back top cover and bottom cover" on page 60 or 61.
- 1. Open the clips.
- 2. Pull out the memory module.



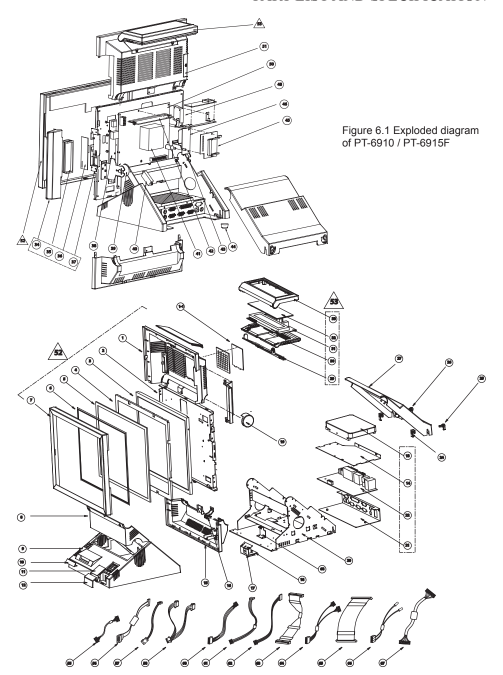
#### **Battery**

Before proceeding, remove the following FRUs.

- "Rear base cover" on page 55.
- "Customer display" on page 58 or 59.
- "Back top cover and bottom cover" on page 60 or 61.
- 1. Open the hock.
- 2. Pull out the battery.



# APPENDIX PART LIST AND SPECIFICATION



## Part list for PT-6910 / PT-6915F

NO.	DESCRIPTION	ITEM NO
1	Back top cover	25002500J0118
1-1	Back top cover nets	6605500M34003
2	MB Bracket	21004500M3002
3	TFT LCD	2614550150102
4	Touch cover	25003500B0000
6	Warerproof seal	25005500B0003
7	Front cover	25000500B0139
8	Arm front cover	25000500J0103
9	Arm base cover	25000500J0104
10	IC CARD	25003500J0118
11	W/O Fingerprint Cover	25003500J0111
12	USB Front door	25000500J0105
13	HDD	2611530108005
14	HDD bracket	21004500M0011
15	Back cover	25002500J0115
16	Power button	25003500J0110
17	USB bracket	21004500J0051
18	USB PCB	700500J001000
19	Hinge cover	25003500B0117
20	Arm base	21002500M0003
21	I/O bracket	21004500M0016
22	I/O PCB	700500M303005
24	Button lock	21004500B0063
25	Button/L	25003500B0119
26	Button/R	25003500B0120
27	Arm real cover	25002500J0109
29	VFD rotate plate	25003500J0133
30	Display base VFD	25002500B0133
31	VFD PCB	7005501300030
32	Display windowVFD	25070500B0001
33	VFD cover	25000500B0151
34	MSR cover	25000500M2002
35	MSR PCB	2690605100011
36	MSR	770500M009205

NO.	DESCRIPTION	ITEM NO	
37	MSR base	25002500M2001	
38	INVERTER PCB	261BC30700211	
39	Hinge L	2108100000014	
40	Speaker+Cable	1379699000011	
41	CPU	1109J56000000	
42	RAM	11280CD000010	
43	Hinge R	2108100000013	
44	Rubber feet	2509030503011	
45	PCB CF card	700500N004015	
46	CF bracket	21004500J0015	
48	SYSTEM FAN+CABLE	2103000000086	
50	PCB Main Board	700500M303000	
51	CF cover	25003500B0115	
52	Front	770500M002000	
53	VFD	7005501300030	
55	LAN Cable	1721200000045	
56	RS232 Cable	1721211090009	
57	SMP2P+JST2P Cable	1721217170152	
58	Power Cable	1721200000038	
60	USB Cable	1721217170204	
61	TOUCH Cable	1721217170205	
62	Inverter Cable	1721217000009	
63	sata HDD Cable	1721300242400	
64	MSR Cable	1721317171711	
65	SYSTEM Cable	1721400090000	
66	LED Cable	1721417170032	
67	LVDS Cable	1721223230008	
68	EMI bracket	21004500M0015	

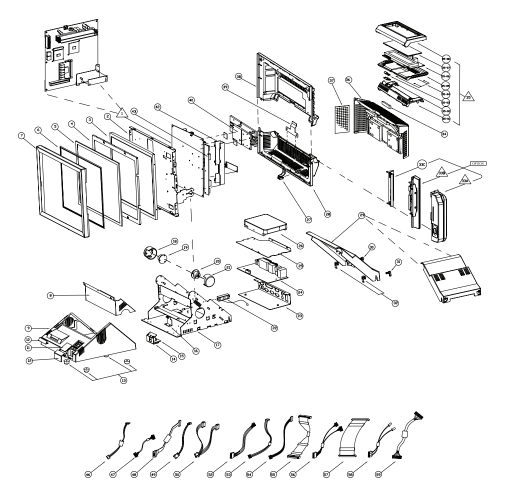


Figure 6.2 Exploded diagram of PT-6915

## Part list for PT-6915

NO.	DESCRIPTION	ITEM NO	
1	Main Board PCB	700500M403005	
2	MB bracket	21004500M3003	
3	TFT LCD	2614550150102	
4	Touch Cover	25003500B0000	
5	Touch Panel	2619040300006	
6	Waterproof seal	25005500L0001	
7	Front cover	25000500L0101	
8	Arm front cover	25000500J0103	
9	Arm base cover	25000500J0104	
10	IC Card Cover	25003500J0118	
11	W/O Fingerprint Cover	25003500J0111	
12	USB front door	25000500J0105	
13	Rubber feet	2509030503011	
14	USB bracket	21004500J0051	
15	USB PCB	700500J001000	
16	EMI bracket	21004500M0015	
17	Arm base	21002500M0001	
18	Hinge cover(R/L)	25003500B0117	
19	Hinge/L	2108100000017	
20	Hinge/R	2108100000018	
21	Hinge cover(R/L)	25003500B0117	
22	Speaker+Cable	1379699000011	
23	I/O bracket	21004500M0016	
24	I/O PCB	700500M303005	
25	HDD bracket	21004500M0011	
26	HDD	2611530108005	
27	Power button	25003500J0110	
28	cover	25000500M2003	
29	Arm real cover	25002500J0109	
30	Button/L	25003500B0119	
31	Button/R 25003500B012		
32	Button lock 21004500B002		
33A	MSR only	770500M009205	
33B	MSR multi	770500J000930	

NO.	DESCRIPTION	ITEM NO	
33C	MSR cover	25003500J0134	
34	VFD Rubber	25003500M2101	
35	Display	770500M209000	
35-01	VFD rotate plate	25003500M2100	
35-02	Hinge Bracket/VFD	21004500B0050	
35-03	Hinge/VFD	2108100000021	
35-04	Rubber feet/VFD	2509030500B00	
35-05	Display base VFD	25002500B0123	
35-06	VFD PCB	7005501300030	
35-07	Display windowVFD	25070500B0001	
35-08	VFD cover	25003500B0116	
36	Upper MB cover+Heat+sink	6605500M42000	
37	EMI Trapping NET	21004500M2000	
38	Back top cover	25000500M2003	
39	EMI bracket	21004500M2001	
40	CPU Heat pipe	2103000000124	
42	INVERTER cover	21004500B0045	
43	INVERTER PCB	2614571150103	
46	VFD Cable	1721200170022	
47	LAN Cable	1721200000045	
48	RS232 Cable	1721211090009	
49	SMP2P+JST2P Cable	1721217170152	
50	Power Cable	1721200000038	
52	USB Cable	1721217170204	
53	TOUCH Cable	1721217170205	
54	Inverter Cable	1721217000009	
55	Sata HDD Cable	1721300242400	
56	MSR Cable	1721317171711	
57	SYSTEM Cable	1721400090000	
58	LED Cable	1721417170032	
59	LVDS Cable	1721223230008	

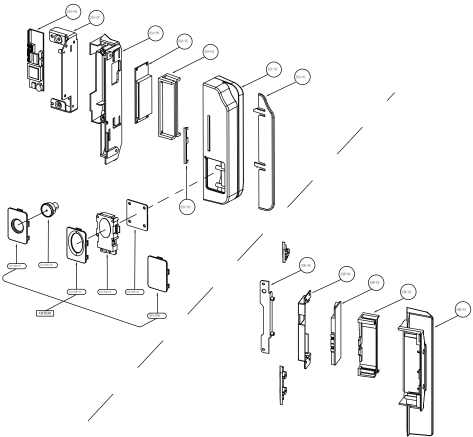


Figure 6.3 Exploded diagram of MSR

NO.	DESCRIPTION	ITEM NO
33A-01	MSR gap cover	25003500J0123
33A-02	IF MSR cover	25000500J0106
33A-03	IC CARD Cover	25003500J0122
33A-04	MSR	2690605100007
33A-05	IC CARD PCB	2619050000101
33A-06	IF MSR base	25002500J0113
33A-07	MSR bracket	21004500J0025
33A-08	MSR PCB	700500M010010
33A-09- a-01	IB COVER	25003500J0121
33A-09- a-02	IButton	2619010000050

NO.	DESCRIPTION	ITEM NO
33A-09- b-01	FP cover	25003500J0120
33A-09- b-02	Fingerprint	700500M010011
33A-09- b-03	.09- FP bracket 25003500J013	
33A-09c	None IB FP Cover	25003500J0123
33B-01	MSR top cover	25000500M2002
33B-02	MSR PCB	7005000001010
33B-03	MSR	2690605100011
33B-04	MSR base	25002500M2001
33B-05	MSR	25003500M2102

## **Specifications**

LCD	15" TFT color LCD, resolution is 1024 x 768			
Touch	5-wire Resistive touch (RS-232 interface)			
	PT-6910	Intel Celeron-M Processor @ 1GMhz, L2 Cache 0KB, FSB 400MHz, w/o fan		
CPU	PT-6915	Intel Celeron-M Processor @ 1.5GMhz, L2 Cache 1M, FSB 400MHz, w/o fan		
	PT-6915F	Intel Celeron-M Process @ 1.5GHz, L2 Cache, 1M, FSB, 400MHz, w/fan		
Chipset		NB - Intel QC82910GMLE SB - Intel NM82801FBM		
Memory	200-pin DDR2	SO-DIMM x 1 , System ships with 512MB as the standard, maximum 1GB		
BIOS		Award System BIOS, 4M bits flash ROM		
Graphics	On-Board Graphics:  Integrated Graphics Accelerator 900  Integrated dynamic video shared memory  D-sub 15-pin VGA port x1  On board LVDS connector for LCD support  Dual Display: support dual view, dual contents (default value 16MB)			
Ethernet	Realtek Gigabit Ethernet controller			
Audio	AC'97 2.2 VSR Audio Codec			
HDD	Internal 3.5" type SATA HDD 80GB			
I/O Interface	6 * COM ports (COM 1~4 at back I/O(, COM5~6 on M/B) (COM3/4 provides DC +5V/12V with BIOS setting)  1 * DB-15 VGA port  1 * DB-25 for LPT port  1 * RJ11 port for 2 cash drawer (+24V)  1 * PS2 Keyboard port  1 * PS2 Mouse port  1 * RJ-45 LAN port with activity and link LEDs  2 * Audio ports (1 * Line-out, 1 * MIC-in)  6 * USB 2.0 (2 in the front; 2 in the back; 2 on the M/B)  1 * DC +19V yellow power adaptor connector			
Expansion Options	Compact Flash card socket, IDE interface 1 * Mini PCI socket			
Optional Peripherals	Tripple-track MSR Customer display module (2x20 VFD) 802.11 b/g Mini PCI Module support WiFi function uDOC (Disk on Module) as boot and storage device Biometric Reader, Smart Card Reader, I-Button, RFID reader KB-32 32-key keypad			

Operating System	Windows XP, XP embedded, CE.Net, Linux (Fedora, SuSE), WEPOS
Power Supply	AC 100V~240V/DC19V, 4.75A, 90 watt power adaptor (3P)
Dimensions	Physical: 344(W)x331(H)x259(D)mm
Operating Temperature	0~+40°C
Storage Tem- perature	-20°C~+60°C
Operating & Storage Humidity	10%~80%
Color	Dark Charcoal
Certification	CE/FCC, Class A, UL, cUL, CB, VCCI, BSMI, 3C

<sup>\*</sup> Specification subject to change without prior notice